L Number	Hits	Search Text	DB	Time stamp
3		("split-capacitor sing-phase" with	USPAT	2004/09/25 19:31
	_	fan).detd.	0022	2001,03,23 13.31
4	l o		USPAT	2004/09/25 19:31
		fan).detd.		2004/03/23 13:31
5	0	· · · · · · · · · · · · · · · · · · ·	USPAT	2004/09/25 19:32
		with fan).detd.	001111	2001,03,23 13.32
6	2	, the state of the	USPAT	2004/09/25 19:33
	_	with fan).detd.		2004/03/23 13:33
7	0	· · · · · · · · · · · · · · · · · · ·	USPAT	2004/09/25 19:33
		with fan).detd.) and (alarm\$ or warn\$ or	ODIAI	2004/03/23 13.33
		alert\$).detd.		
8	132		USPAT	2004/09/25 19:35
-		near (current or amps))).detd.	ODIAI	2004/03/23 13.33
9	5		USPAT	2004/09/25 19:44
-		near (current or amps))).detd.) and ((AC	ODIM	2004/03/23 13.44
		and winding\$1) and ((alarm\$ or warn\$ or		
		alert\$) with current\$1)).detd.		
12	1	((((fan with ((detect\$ or sens\$ or	USPAT	2004/09/25 19:40
		monitor\$) near (current or amps))).detd.)	001111	2004/03/23 13:40
		and ((AC and winding\$1) and ((alarm\$ or		
ļ		warn\$ or alert\$) with current\$1)).detd.)		
		and (heat or heating or temperature or		
		thermistor).detd.) and bridge.detd.		
13	2		USPAT	2004/09/25 19:40
	_	near (current or amps))).detd.) and	ODIAI	2004/03/23 19.40
l· .		(bridge near2 circuit\$).detd.		·
111	5	(((fan with ((detect\$ or sens\$ or	USPAT	2004/09/25 19:40
İ	-	monitor\$) near (current or amps))).detd.)	,	2004/03/23 13.40
		and ((AC and winding\$1) and ((alarm\$ or	·	
		warn\$ or alert\$) with current\$1)).detd.)		
		and (heat or heating or temperature or		
		thermistor).detd.		
14	0	((fan with ((detect\$ or sens\$ or monitor\$)	USPAT	2004/09/25 19:45
		near (current or amps))).detd.) and		2001/05/25 15.45
		(winding\$1 with ((alarm\$ or warn\$ or		
	i	alert\$) with current\$1)).detd.		
15	1	(fan same (winding\$1 with ((alarm\$ or	USPAT	2004/09/25 19:46
		warn\$ or alert\$) with current\$1))).detd.		
			l	L

L Number	Hits	Search Text	DB	Time stamp
1	9892			
2	9692	Milton.in. and Matlock.in.	USPAT	2004/09/25 19:22
3	0		USPAT	2004/09/25 19:31
	U	("split-capacitor sing-phase" with	USPAT	2004/09/25 19:31
۱ ،	_	fan).detd.		0004/00/05 40 04
4	0	, , -rrg p ,	USPAT	2004/09/25 19:31
ا ۔ ا	•	fan).detd.		
5	0	, -rr	USPAT	2004/09/25 19:32
-	_	with fan).detd.		
6	2	,	USPAT	2004/09/25 19:33
l _	_	with fan).detd.		
7	0	, , -rr	USPAT	2004/09/25 19:33
		with fan).detd.) and (alarm\$ or warn\$ or		
		alert\$).detd.		
8	132	(fan with ((detect\$ or sens\$ or monitor\$)	USPAT	2004/09/25 19:35
		near (current or amps))).detd.		
9	5	((fan with ((detect\$ or sens\$ or monitor\$)	USPAT	2004/09/25 19:49
		near (current or amps))).detd.) and ((AC		
		and winding\$1) and ((alarm\$ or warn\$ or		
1		alert\$) with current\$1)).detd.		
12	1		USPAT	2004/09/25 19:51
		monitor\$) near (current or amps))).detd.)		=====================================
		and ((AC and winding\$1) and ((alarm\$ or		[
		warn\$ or alert\$) with current\$1)).detd.)		
		and (heat or heating or temperature or		
		thermistor).detd.) and bridge.detd.		
13	2		USPAT	2004/09/25 19:40
	2	near (current or amps))).detd.) and	OSFAI	2004/09/23 19:40
		(bridge near2 circuit\$).detd.		
11	5	(((fan with ((detect\$ or sens\$ or	IICDAM	2004/00/25 10:51
	3	monitor\$) near (current or amps))).detd.)	USPAT	2004/09/25 19:51
		and ((AC and winding\$1) and ((alarm\$ or		
		warn\$ or alert\$) with current\$1)).detd.)		
		and (heat or heating or temperature or thermistor).detd.		
14	0		HODAM	2004/00/05 12 15
1 4 4	U	((fan with ((detect\$ or sens\$ or monitor\$)	USPAT	2004/09/25 19:45
		near (current or amps))).detd.) and		
		(winding\$1 with ((alarm\$ or warn\$ or		
15	4	alert\$) with current\$1)).detd.		0004/00/55
12	1	(fan same (winding\$1 with ((alarm\$ or	USPAT	2004/09/25 19:46
1.6	4	<pre>warn\$ or alert\$) with current\$1))).detd.</pre>		
16	1		USPAT	2004/09/25 19:52
		<pre>warn\$ or alert\$) with current\$1))).detd.)</pre>		
		and (heat or heating or temperature or		
1		thermistor).detd.		
17	0	((fan same (winding\$1 with ((alarm\$ or	USPAT	2004/09/25 19:55
		<pre>warn\$ or alert\$) with current\$1))).detd.)</pre>		
		and thermistor.detd.		
18	22	((fan with ((detect\$ or sens\$ or monitor\$)	USPAT	2004/09/25 19:55
		near (current or amps))).detd.) and		
		thermistor.detd.		
19	82357	340/\$.ccls.	USPAT	2004/09/25 19:55
20	1	(((fan with ((detect\$ or sens\$ or	USPAT	2004/09/25 19:55
		<pre>monitor\$) near (current or amps))).detd.)</pre>		
		and thermistor.detd.) and 340/\$.ccls.		
				L